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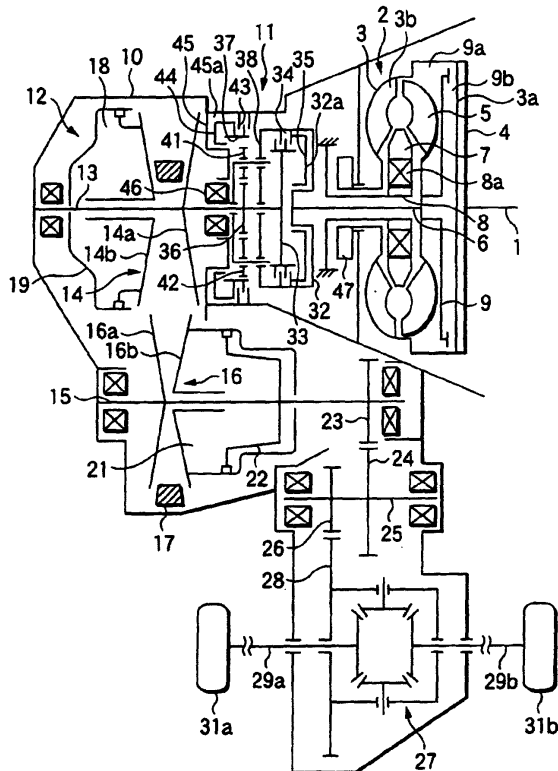
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(54) Working oil filter device for continuously variable transmission

(57) A working oil filter device for a continuously variable transmission including a primary pulley and a secondary pulley, between which a belt is made to run. The filter device comprises: a secondary pressure adjust valve for adjusting the pulley groove width thereof; a clutch pressure adjust valve for adjusting the clutch pressure; and a filter for filtering the working oil. The device can comprise a primary pressure adjust valve is provided, in place of the clutch pressure adjust valve. Further, The device can comprise a lubrication pressure adjust valve and a bypass oil passage for returning a drain oil.

FIG.1





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Berlin	2 December 2004	Kyriakides, L	
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